In case of emergency or spill immediately call the National Response Center (800) 424-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

40048

459262

the state of the s				212			2050-0039.	
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's U		Manife Docum	nent No	2. Page 1	Informa is not re	tion in the equired b	e shaded area y Federal Law
3. Generator's Name and Mailing Address					A. State Me			
U.S. EPA Region II, 289					NY	В	658	536
Midg. 209, Edicon, NJ C	8837 Atta: !!r	. Gree De	ingelis		B. Generato	r's ID	MALTY.	Ct. Site
4. Generator's Phone ()	674				171 E. 1	of sales	CL.De	or Park, M
5. Transporter 1 (Company Name)		6. US EPA ID N	ımber		C. State Tra			
Clean Ventures, Isc.	_	J0000			D. Transpor			A 888 EA
7. Transporter 2 (Company Name)					- (1)17 111 - 		-	8 355-50
7. Hansporter 2 (Company Name)	L	B. US EPA ID N	ımber		E. State Tra			
					F. Transpor	ter's Phon	e ()
9. Designated Facility Name and Site Addr	ess	10. US EPA ID N	lumber		G. State Fa	cility's ID		
3301 Monroe Avenue	310		و بعد شد ود .		H. Facility's	Phone		and the second
Cleveland, Ohio 44113		15 D 9 8 1	1, 0, 0, 1, 1	> 7 I	216	061a	610	
11. US DOT Description (Including Proper S	Shipping Name, Hazard	Class and ID N	ımber)	2. Contain	Т	13. otal	14 Unit	
a.				No. T	ype Qu	antity	Wt/Vol	Waste No.
RQ. Veste Flamable Mq	uido,n.o.s. (Tylene, To	teene),				133	TOT THEFT
3.001903.PGIII (DOOL, DC	07)			1	M	***	G	STATE
		·		XLY "		AZO		
b. RQ. Vocte Flammable Liq	vids. n.e.s.	(Zylene, ?	oluene	•				EPA
3, m1993, PG III, (200	1)		., .	1) H	- 158 35	G -	.9001
and the state of t	TOTAL TOTAL			MID		57510		DIA'S
C. W. Harris Charles & P	Annilla	TOUT MA			414	<u>~ 1.44 1.47 .</u>		EPA .
c 10, Veste Conbustible L		WAL, LO	THE PARTY IS		4 161			1000
3,8A1993, PG LII (DG67)					1		6 -	STATE*
		- 5		<u> </u>		81215		R/A
^{d.} Fon-Hezardous Solids, n	.O.R. (34++	Inbria)		- 1.			:	EPA
Hon-Regulated, N/A (N61	W.	Acceptance of the A					8	STATE .
server sometimental and the fitting			ar Hilliam (1)	N VIZ	Y	Unh		SPATE
J. Additional Descriptions for Materials lists	nd Above	A STANCE OF THE		NA IZ	<u> </u>	Codes 5	<u>فائم خدا ا</u> خومماها	Listed Above
	- 21 6 mg - 5mg - 1	JAAA4 1	P15		v. nanuing	Coues 10	andraid2	CISTOU ABOVE
_ DAOOS (DOOL, DOOT)	DA004		4.96	- 1 - 1 - 2	3		C	R
L.I.I Then. Liquid.		sgric laq	· 'A'					
DA006B (9007)	, DAGO6A		3635	y 1	1. 1 d 4		4	
L.I Ornanic Slodges	d 5.8/8	* .	44/23	- 1 1 4			d	السال ٢
15. Special Handling Instructions and Addit	ional Information	TIPTCATE (W DISPN	SAL REC	HITERD	EPA 2	4 hon	r hotiis
Approval 6: A. 37510	B . 164 2 2		and the special of th	- minimum att publicated	P. in the Simulation	The second		
		" PUBLISH	a	12 布伊	•	1		5%77230
C. Jan	De 2115 0	THURST		B.27	1914	***	The state of	
and the second s	only Decay	4714	C.27	J.#/1		42444	1. M. W. T.	
TENLA Approved outlet	COLUMN TO SEC.					€		ing name and h
16. GENERATOR'S CERTIFICATION: 1 h	ereby declare that the cor	itents of this consig	inment are fully	and accurate	ly described	above by pro	ober suibb	ing name and a
16. GENERATOR'S CERTIFICATION: I h classified, packed, marked and labeled, and a regulations and state laws and regulations.	ereby declare that the cor	itents of this consig or condition for tran	nment are fully sport by highwa	and accurate ay according	ly described to applicable	above by pro internation	al and nat	ional governme
6. GENERATOR'S CERTIFICATION: In classified, packed, marked and labeled, and a regulations and state laws and regulations. If I am a large quantity generator. I certify that it	ereby declare that the corre in all respects in proper have program in place to	r condition for tran	sport by highwa	ay according	to applicable	internation	al and nat	ional governme
66. GENERATOR'S CERTIFICATION: In classified, packed, marked and labeled, and a regulations and state laws and regulations. If I am a large quantity generator, I certify that I practicable and that I have selected the practic.	ereby declare that the core in all respects in proper have program in place to table method treatment.	reduce the volume a	sport by highwa	ay according aste generate	to applicable d to the degree	internation e I have del	ermined to	o be economical
6. GENERATOR'S CERTIFICATION: In classified, packed, marked and labeled, and a regulations and state laws and regulations. If I am a large quantity generator. I certify that it	ereby declare that the core in all respects in proper have program in place to table method treatment.	reduce the volume a	sport by highwa	ay according aste generate	to applicable d to the degree	internation e I have del	ermined to	o be economical
6. GENERATOR'S CERTIFICATION: In classified, packed, marked and labeled, and a regulations and state laws and regulations. If I am a large quantity generator, I certify that I practicable and that I have selected the practice health and the environment; OR if I am a small to me and that I can afford.	ereby declare that the core in all respects in proper have program in place to table method treatment.	reduce the volume a	sport by highwa	ay according aste generate	to applicable d to the degree	internation e I have del	ermined to	ional governments be economical threat to huma d that is availab
6. GENERATOR'S CERTIFICATION: In classified, packed, marked and labeled, and a regulations and state laws and regulations. If I am a large quantity generator, I certify that i practicable and that I have selected the practic health and the environment; OR if I am a small to me and that I can afford. rinted/Typed Name	ereby declare that the core in all respects in proper have program in place to table method treatment.	reduce the volume a lorage, or disposal ood faith effort to n	sport by highwa	ay according aste generate	to applicable d to the degree	internation e I have del	al and nat ermined to and future ent metho	ional governments be economical threat to huma d that is availab
6. GENERATOR'S CERTIFICATION: In classified, packed, marked and labeled, and a regulations and state laws and regulations. If I am a large quantity generator, I certify that i practicable and that I have selected the practic health and the environment; OR if I am a small to me and that I can afford. rinted/Typed Name	ereby declare that the corre in all respects in proper have program in place to cable method treatment, signerator, I have made a g	reduce the volume a lorage, or disposal ood faith effort to n	sport by highwa	ay according aste generate	to applicable d to the degree	internation e I have del	al and nat ermined to and future ent metho	ional governments be economical threat to huma d that is availab
GENERATOR'S CERTIFICATION: In classified, packed, marked and labeled, and a regulations and state laws and regulations. If I am a large quantity generator, I certify that i practicable and that I have selected the practice health and the environment; OR if I am a small to me and that I can afford. Intel/Typed Name 7. Transporter 1 (Acknowledgement of Received	ereby declare that the corre in all respects in proper have program in place to cable method treatment, signerator, I have made a g	reduce the volume a lorage, or disposal ood faith effort to n	sport by highwa	ay according aste generate	to applicable d to the degree	internation e I have del	al and nat	o be economical threat to huma d that is availab D. Day Ye
GENERATOR'S CERTIFICATION: In classified, packed, marked and labeled, and a regulations and state laws and regulations. If I am a large quantity generator, I certify that i practicable and that I have selected the practic health and the environment; OR if I am a small to me and that I can afford. rinted/Typed Name 7. Transporter 1 (Acknowledgement of Recipies)	ereby declare that the corre in all respects in proper have program in place to cable method treatment, signerator, I have made a g	reduce the volume a lorage, or disposal ood faith effort to n	sport by highwa	ay according aste generate	to applicable d to the degree	internation e I have del	al and nat ermined to and future ent metho	o be economical to threat to huma d that is availab Day Ye
GENERATOR'S CERTIFICATION: In classified, packed, marked and labeled, and a regulations and state laws and regulations. If I am a large quantity generator, I certify that i practicable and that I have selected the practice health and the environment; OR if I am a small to me and that I can afford. Intel/Typed Name 7. Transporter 1 (Acknowledgement of Received	ereby declare that the corre in all respects in proper have program in place to cable method treatment, signerator, I have made a g	reduce the volume a lorage, or disposal ood faith effort to n	sport by highwa	ay according aste generate	to applicable d to the degree	internation e I have del	al and nat	o be economical threat to huma d that is availab D. Day Ye
classified, packed, marked and labeled, and a regulations and state laws and regulations. If I am a large quantity generator, I certify that I practicable and that I have selected the practic health and the environment; OR if I am a small to me and that I can afford. Printed/Typed Name 77. Transporter 1 (Acknowledgement of Reconstruction)	ereby declare that the corre in all respects in proper have program in place to table method treatment, signerator, I have made a generator, I have made a generator of Materials)	reduce the volume a lorage, or disposal ood faith effort to n	sport by highwa	ay according aste generate	to applicable d to the degree	internation e I have del	al and nat	o be economical threat to huma d that is availab D. Day Ye
16. GENERATOR'S CERTIFICATION: In classified, packed, marked and labeled, and a regulations and state laws and regulations. If I am a large quantity generator, I certify that i practicable and that I have selected the practic health and the environment; OR if I am a small to me and that I can afford. Trinted/Typed Name 7. Transporter 1 (Acknowledgement of Recordinated/Typed Name 8. Transporter 2 (Acknowledgement or Recordinated).	ereby deciare that the corre in all respects in proper have program in place to table method treatment, signerator, I have made a generator, I have made a generator of Materials)	reduce the volume a lorage, or disposal ood faith effort to n Signature	sport by highwa	ay according aste generate	to applicable d to the degree	internation e I have del	al and nat	be economical threat to huma d that is availab b. Day Ye c. Day Ye
classified, packed, marked and labeled, and a regulations and state laws and regulations. If I am a large quantity generator, I certify that i practicable and that I have selected the practic health and the environment; OR if I am a small to me and that I can afford. Printed/Typed Name 17. Transporter 1 (Acknowledgement of Recontrol of Printed/Typed Name 8. Transporter 2 (Acknowledgement or Recontrol of Printed/Typed Name	ereby deciare that the corre in all respects in proper have program in place to table method treatment, signerator, I have made a generator, I have made a generator of Materials)	reduce the volume a lorage, or disposal ood faith effort to n	sport by highwa	ay according aste generate	to applicable d to the degree	internation e I have del	al and nat	be economical threat to huma d that is availab b. Day Ye c. Day Ye
classified, packed, marked and labeled, and a regulations and state laws and regulations. If I am a large quantity generator, I certify that i practicable and that I have selected the practic health and the environment; OR if I am a small to me and that I can afford. Printed/Typed Name 7. Transporter 1 (Acknowledgement of Reconstituted/Typed Name 8. Transporter 2 (Acknowledgement or Reconstituted/Typed Name	ereby declare that the corre in all respects in proper have program in place to cable method treatment, signerator, I have made a generator, I have made a generator of Materials)	reduce the volume a lorage, or disposal ood faith effort to n Signature Signature	sport by highwa	ay according aste generate the to me white and select	to applicable d to the degree th minimizes the best wast	internation be I have de the present e managem	al and natermined it and future ent metho	be economical threat to huma d that is availab b. Day Ye c. Day Ye
classified, packed, marked and labeled, and a regulations and state laws and regulations. If I am a large quantity generator, I certify that i practicable and that I have selected the practic health and the environment; OR if I am a small to me and that I can afford. Printed/Typed Name	ereby declare that the corre in all respects in proper have program in place to cable method treatment, signerator, I have made a generator, I have made a generator of Materials)	reduce the volume a lorage, or disposal ood faith effort to n Signature	sport by highway and toxicity of way currently availabilinimize my wast	ay according aste generate the to me white and select	to applicable d to the degree th minimizes the best wast	internation se I have det the present e managem	al and natermined to and future ent metho	be economical athreat to huma dithat is availab D. Day Ye D. Day Ye D. Day Ye
classified, packed, marked and labeled, and a regulations and state laws and regulations. If I am a large quantity generator, I certify that i practicable and that I have selected the practic health and the environment; OR if I am a small to me and that I can afford. Printed/Typed Name 17. Transporter 1 (Acknowledgement of Reconstituted Name) 18. Transporter 2 (Acknowledgement or Reconstituted Name)	ereby declare that the corre in all respects in proper have program in place to cable method treatment, signerator, I have made a generator, I have made a generator of Materials)	reduce the volume a lorage, or disposal ood faith effort to n Signature	sport by highway and toxicity of way currently availabilinimize my wast	ay according aste generate the to me white and select	to applicable d to the degree th minimizes the best wast	internation se I have det the present e managem	al and natermined to and future ent metho	be economical athreat to huma dithat is availab D. Day Ye D. Day Ye D. Day Ye
classified, packed, marked and labeled, and a regulations and state laws and regulations. If I am a large quantity generator, I certify that I practicable and that I have selected the practic health and the environment; OR if I am a small to me and that I can afford. Printed/Typed Name 17. Transporter 1 (Acknowledgement of Receptinted/Typed Name 18. Transporter 2 (Acknowledgement or Receptinted/Typed Name 19. Discrepancy Indication Space 10. Cycle Chem Inc., 217 S. F.	ereby declare that the corre in all respects in proper have program in place to cable method treatment, signerator, I have made a generator, I have made a generator of Materials) Lid - Per generator St. El.	reduce the volume a lorage, or disposal ood faith effort to n Signature Signature	and toxicity of water the courtently availabilinimize my wast	aste generate sile to me white and select	to applicable d to the degree the minimizes the best wast	internation te I have det the present e managem 1 terus	al and natermined to and future ent metho	be economical athreat to huma dithat is availab D. Day Ye D. Day Ye D. Day Ye
classified, packed, marked and labeled, and a regulations and state laws and regulations. If I am a large quantity generator, I certify that I practicable and that I have selected the practic health and the environment; OR if I am a small to me and that I can afford. Printed/Typed Name 7. Transporter 1 (Acknowledgement of Recorinted/Typed Name 8. Transporter 2 (Acknowledgement or Recorinted/Typed Name 9. Discrepancy Indication Space 110 Cycle Chem Inc., 217 S. F.	ereby declare that the corre in all respects in proper have program in place to cable method treatment, signerator, I have made a generator, I have made a generator of Materials)	reduce the volume a lorage, or disposal ood faith effort to n Signature Signature Signature	and toxicity of water the courtently availabilinimize my wast	aste generate sile to me white and select	to applicable d to the degree the minimizes the best wast	internation te I have det the present e managem 1 terus	al and natermined to and future ent metho	be economical athreat to huma dithat is availab D. Day Ye D. Day Ye D. Day Ye
classified, packed, marked and labeled, and a regulations and state laws and regulations. If I am a large quantity generator, I certify that i practicable and that I have selected the practic health and the environment; OR if I am a small to me and that I can afford. Printed/Typed Name 7. Transporter 1 (Acknowledgement of Recordinated/Typed Name 8. Transporter 2 (Acknowledgement or Recordinated/Typed Name 9. Discrepancy Indication Space 11. Cycle Chem Inc. 217	ereby declare that the corre in all respects in proper have program in place to cable method treatment, signerator, I have made a generator, I have made a generator of Materials) Lid - Per generator St. El.	reduce the volume a lorage, or disposal ood faith effort to n Signature Signature Signature	and toxicity of water the courtently availabilinimize my wast	aste generate sile to me white and select	to applicable d to the degree the minimizes the best wast	internation te I have det the present e managem 1 terus	al and natermined to and future ent metho	be economical threat to huma dithat is availab Day Ye Day Ye Day Ye Day Ye Day Ye
classified, packed, marked and labeled, and a regulations and state laws and regulations. If I am a large quantity generator, I certify that I practicable and that I have selected the practic health and the environment; OR if I am a small to me and that I can afford. Printed/Typed Name 17. Transporter 1 (Acknowledgement of Recorinted/Typed Name 18. Transporter 2 (Acknowledgement or Recorinted/Typed Name 19. Discrepancy Indication Space 10. Cycle Chem Inc., 217 S. F.	ereby declare that the corre in all respects in proper have program in place to cable method treatment, signerator, I have made a generator, I have made a generator of Materials) Lid - Per generator St. El.	reduce the volume a lorage, or disposal ood faith effort to n Signature Signature Signature Labeth, Russ materials cover	and toxicity of water the courtently availabilinimize my wast	aste generate sile to me white and select	to applicable d to the degree the minimizes the best wast	internation te I have det the present e managem 1 terus	al and natermined it and future ent metho Mo Mo Ite 100 N.	be economical threat to huma dithat is availab Day Ye Day Ye Day Ye Day Ye Day Ye Day Ye



Please print or type. Do not Staple.

STATE OF NEW YORK
DEPARTMENT OF ENVIRONMENTAL CONSERVATION
DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 9-30-94

		enerator's US EPA No.	Manifest Document No.		ation in the shaded areas required by Federal Law.				
	3. Generator's Name and Mailing Address	3. Generator's Name and Mailing Address 1							
	5. Transporter 1 (Company Name)	6. US EPA ID	the same and the same of the	E. State Transporter's ID					
	7. Transporter 2 (Company Name)	8. US EPA ID							
	9. Designated Facility Name and Site Address	10. US EPA ID		F. Transporter's Pho G. State Facility's II H. Facility's Phone					
	11. US DOT Description (including Proper Shipping N	lame, Hazard Class and ID		Total	14 Unit				
GENER	a. N., Vesto Flamable Ligation: 3.W1993.YCIII (NYM1.0007)	À	1344	Type Quantity State Action Ac	Wil/Vol Waste No. EPA STATE				
T O R	b. M. Weste Vlassable Liquide, 3. US1993, US_III. (DON)				G EPA				
	c. 20. Maste Carbottille Myuld 3,841093, 70 III (DOOT)				STATE				
	d Mos-Marardons Sulida, a.c.a. Mos-Megulaced, M/A (SUIS)	(Dirt. Tolute).			EPA STATE				
	J. Additional Descriptions for Materials listed Above	DACDA, (DECT) LGT Grands LAC ZACOSA (EDIS) LGC SALIDA			of Wastes Listed Above				
	b 15. Special Handling Instructions and Additional Info	rmation	0. 4.27 0.2	,	4 300 101 100 1				
	16. GENERATOR'S CERTIFICATION: I hereby declar classified, packed, marked and labeled, and are in all respectively regulations and state laws and regulations. If I am a large quantity generator, I certify that I have prograticable and that I have selected the practicable method health and the environment; OR If I am a small generator, I to me and that I can afford.	pects in proper condition for tr am in place to reduce the volume d treatment, storage, or dispose	ansport by highway according and toxicity of waste general currently available to me be	rately described above by p ng to applicable internation rated to the degree I have devoted by the present	etermined to be economically				
	Printed/Typed Name	Signature	· · · · · · · · · · · · · · · · · · ·		Mo. Day Year				
T	17. Transporter 1 (Acknowledgement of Receipt of Ma	terials)		f					
	Printed/Typed Name	Signature		<u></u>	Mo. Day Year				
Ī	18. Transporter 2 (Acknowledgement or Receipt of Ma	terials)	, , ,	÷ ,,,,	, ,				
	Printed/Typed Name	Signature		· .	Mo. Day Year				
	19. Discrepancy Indication Space				,				
-	20. Facility Owner or Operator: Certification of receip	t of hazardous materials co	vered by this manifest	except as noted in Item	n 19.				
	Printed/Typed Name	Signature	a top	١.	Mo. Day Year				

Ple	ase print or type. Do not Staple.	P.O. Box 12820, Albany, New, York 12		Approved. OMB	rmation in the	
,	UNIFORM HAZARDOUS	1. Generators US EPA No. Manne Docum	ment No.	of is n	ot required by	Federal La
	'3. Generator's Name and Malling Address U.S. RPA Backer II, 2000 14. Generator's Phone (1900 1900 1900 1900 1900 1900 1900 19	Speciality Ave. (no-212) 37 Acens Mr. Gray Beloguite 74	West, Wash	Marine		Trement des
	7. Transporter 2 (Company Name) - 1 (Company Name)	6. US.EPA ID Number (1) (1) (2) (3) (4) (5) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7		Blate: Tranépo Transportare State Tranépo	nara (Districte	
	9. Designated Facility Name and Site Address Room Chemical State Address Agencies 1999 (1999)	ss 10, US EPA ID Number	and the same	viewi a nu el		director Approximation
	atighter shoot at the little 1.11. US DOT Description (Including Proper Sh	ipping Name, Hazard Class and ID Number)	12. Containers No. Type	Total	Unit Ve	Wasia.No
GENER	Name to Line 14 or 1 o	ide, n.o.u. (Iyleno, Tolonne). (7)	AIGB	ול ואָואָ	20 0 10	11.11.11
A T O R	CONTRACTOR SECTION	11 (12)	YIZO I	XIX K 15	(A)	
	3, MA1993; PS III (9807)	pulds, a.o.a. (Dil. Tolunco),	XI/IC I	भ गाउना अस्तिका	215	少重
	d Hop-Regulated, N/A (#816	RETURNED DRUMS D	1176	181118	4 2 Shi	
	J. Additional Descriptions for Materials flater	Above Change of the Act of the Ac	A CODIO A	leina is e	es for Magies april cure anolis us	
	≈15. Special Handling Instructions and Additi	control of the state of the sta		rienen etti 1000 - 1000	ege kleinere A 24 beser	
	Approval F: A. 27:10	Come of all the control of the contr	3.27A	post continued to a post c	on barnesso	
	classified, packed, marked and labeled, and ar regulations and state laws and regulations. 20 (0) if l'aifi à làrge quantity generator, i certify that i	reby declare that the contents of this consignment are full in all respects in proper condition for transport by high have program in place to reduce the volume and toxicity of able method treatment, storage, or disposal currently avail generator, I have made a good faith effort to minimize my with the content of the co	way according to	to the degree I h	eve determined to	be ecohomic
	Printed/Typed Name Submedition of the Comment of th	Figre then 75 percent of the t naterial Both th	Pany of a file	ga paeniena intelle (190	Medial and be tooled beatma tooled beatma silen	t K Each m
TRANSPOR	17. Transporter 1 (Acknowledgement of Rec Printed/Typed Name Pind Degenering Tight on an base up ishate 18. Transporter 2 (Acknowledgement or Rec	Signature of this continuous mulgiple states and states are states are states and states are states	propagation to	o octan led mi	Men	OS -Day
RTER	Printed Typed Name	Signature on patazina midwed v menangabaria gasagaani ni s	ion trum 1027	ed to edicin		orinilDay 7
FACI	off cells or the properties and common	of receipt of hazardous materials covered by this	Trouble Civer and Civer an	pt as noted in	W. 4708	778 2 20

EPA ID# OHD980681571 tel: (216) 961-8618 fax: (216) 961-5528 Generator USEPA Region IT - Industry Court Site Discrepancy for Manifest No.: NY 6 6585363 TO: RE: Date Shipped: 8/2/96 Our facility recently received a shipment of waste from your company. Upon reviewing the manifest for that shipment, we noted the following: Manifest page(s) that should have been sent to TSD facility for completion were removed. Photocopies will be/have been mailed to: Generator; Generator State. Land Disposal Restriction form needed for: NEC# Waste Codes: Line 11a NEC# Line 11b Waste Codes: NEC#____ Waste Codes: Line 11c Waste Codes: Line 11d Please provide TSD Facility with completed Land Disposal Restriction Form. Please complete and return the Land Disposal Restriction Form attached to this request. Manifest had incomplete/incorrectly completed Land Disposal Restriction form for: Line 11a NEC# Waste Codes: NEC# 29514 Line 11b Waste Codes: Dool NEC# 29511 Line 11c Waste Codes: Doo 7 NEC# Waste Codes: Line 11d Please provide TSD Facility with completed/corrected Land Disposal Restriction Form. Waste received did not correspond to profile approved for: Line 11a NEC# _____ Waste Codes: ____ NEC# _____ Waste Codes: Line 11b Line 11c NEC# Waste Codes: Line 11d NEC# Waste Codes: Please provide TSD Facility with new profile for the waste stream that was shipped. If the waste is hazardous, a completed Land Disposal Restriction Form for the new profile should also be sent. * Other: Corrected copies of the found Desposal Restriction forms are enclosed for your records. Please sign, date and fax/mail this form and any requested documents to Melissa Barr, Waste Tracking Coordinator, OMNI/North East Chemical Corporation, 3301 Monroe Ave., Cleveland, OH 44113; fax # (216) 961-5528.

OMNI/ North East Chemical Corporation 3301 Monroe Avenue Cleveland, OH 44113



NORTH EAST CHEMICAL CORPORATION GENERATOR'S NOTIFICATION of LAND DISPOSAL RESTRICTION

Note: A separate form is required for each waste shipped.

Generator: US EPA Region	#: NYP000793141								
Manifest #: <u>NY86585363</u>		ne: □ 11a. ♣ 11b. □ 11c. □ 11d.							
EPA Waste Codes: Coc		NEC #: _ 29511							
This waste is restricted from land disposal	under 40 CFR 268 or RCRA Section 3004(d								
Estable This shipment contains characteristic ("D") wastes, as identified below. This shipment contains RCRA Section 3004(d) "California List" wastes, as identified below. This shipment contains F001-F005 spent solvent wastes, as identified below. This shipment contains 40 CFR 268 Appendix IV or V lab packs (sign lab pack certification). This shipment contains additional wastes, as identified below (use blank spaces on reverse side).									
CHARACTERISTIC WASTES - Check all that apply									
Waste Code & Subgroup	Specified Technology Treatment Standa Nonwastewater	rd from 40 CFR 268.42 Wastewater							
D001 Ignitable, TOC > 10%	ÆCMBST or RORG	N/A							
D001 Ignitable, TOC < 10%	☐ DEACT & UTS Standards* or RORG or CMBST	☐ DEACT & UTS Standards* or RORG or COMBST							
D001 Oxidizers	☐ DEACT & UTS Standards* or RORG or CMBST	☐ DEACT & UTS Standards* or RORG or CMBST							
D002 Corrosive, Acids, pH < 2.0	☐ DEACT & UTS Standards*	☐ DEACT & UTS Standards*							
D002 Corrosive, Bases, pH > 12.5	☐ DEACT & UTS Standards*	☐ DEACT & UTS Standards*							
*Attach Universal Tre	atment Standards (UTS) appendix and circle	constituents present							
TCLP Characteristics: check if Nonwast Check each constituent present about	ewater	rom 40 CFR 268.40)							
☐ D004 Arsenic	□ D021 Chlorobenzene *	☐ D033 Hexachlorobutadiene ◆							
D005 Barium	□ D022 Chloroform *	☐ D034 Hexachloroethane ◆							
□ D006 Cadmium	□ D023 o-Cresol *	☐ D035 Methyl ethyl ketone *							
D007 Chromium	□ D024 m-Cresol ◆	☐ D036 Nitrobenzene ◆							
□ D008 Lead (except batteries)	□ D025 p-Cresol •	□ D038 Pyridine *							
□ D009 Mercury (<260 mg/kg)	□ D026 Total Cresols *	☐ D039 Tetrachloroethylene ◆							
□ D010 Selenium	□ D027 p-Dichlorobenzene ◆	□ D040 Trichloroethylene •							
D011 Silver	□ D028 1,2-Dichloroethane *	□ D043 Vinyl chloride *							
☐ D018 Benzene *	☐ D029 1,1-Dichloroethylene *								
D019 Carbon Tetrachloride •	☐ D032 Hexachlorobenzene *								
□ boos mercury > 260 mg/kg, ino	itaining organics; treatment standard is IMER rganic; treatment standard is RMERC								
☐ Aqueous, with HOCs > 1000 mg ☐ Nickel > or = 134 mg/L	/L ☐ PCB > or = 50 ppm ☐ Thallium > or = 130 mg/L	•							
certify under penalty of law that I am person waste, and the information supplied is true ar	ally familiar with this waste through testing and complete to the best of my knowledge.	and analysis, or through knowledge of the							
signed: _ / B LL		Date: _~ 8/2/96							
Hame: GREGORY B. DEANGEL	ŠTitle:	9SC							

F001 - F005 Spent Solvent Wastes Check all applicable Treatment Standards

Constituent	Nonwastewater (mg/kg)	Wastewater (mg/L)	=1	Constituent		Nonwastewater (mg/kg)	Wastewater (mg/L)	
Acetone	□ 160	□ 0.29		Isobutanol		□ 170	□ 5.6	
Benzene	□ 10	□ 0.14		Methanol		N/A (see below)	□ 5.6	
n-Butanol	□ 2.6	□ 5.6		Methylene chloride		□ 30	□ 0.089	
Cerbon disulfide	N/A (see below)	□ 3.8		Methyl ethyl ketone		□ 36	□ 0.28	
Carbon Tetrachloride	□ 6.0	□ 0.057		Methyl isobutyl ketone		□ 33	□ 0.14	
Chlorobenzene	□ 6.0	□ 0.057		Nitrobenzene		□ 14	□ 0.068	
o-Cresol	□ 5.6	□ 0.11		Pyridine	`	□ 16	□ 0.014	
m-Cresol	□ 5.6	□ 0.7 7		Tetrachloroethyle	ne	□ 6.0	□ 0.056	
p-Cresol	□ 5.6	□ 0.77		Toluene		□ 10	□ 0.080	
Cresols (mixed)/ Cresylic Acid	□ 11.2	□ 0.88		1,1,1-Trichloroeti	hane	□ 6.0	□ 0.054	
Cyclohexanone	N/A (see below)	□ 0.36		1,1,2-Trichloroeth	nane	□ 30	□ 0.054	
o-Dichloro-benzene	□ 6.0	□ 0.088		1,1,2-Trichloro- 1,2,2-trifluoro- ethane		□ 30	□ 0.057	
Ethyl acetate	□ 33	□ 0.34		Trichloroethylene		□ 6.0	□ 0.054	
Ethyl benzene	□ 10	□ 0.057	:	Trichloromono- fluoromethane		□ 30	□ 0.020	
Ethyl ether	□ 160	□ 0.12		mixed Xylenes		□ 30	□ 0.32	
F003 and/or F005 with one	or more of the follow	wing spent solvents as	the c	only F001-5 constitue	ents:			
Carbon disulfide		□ Nonwastewaters: 4.8 mg/L TCLP			astewaters: 3.8 mg/L			
Cyclohexanone					☐ Wastewaters: 0.36 mg/L			
Methanol						☐ Wastewaters: 5.6 mg/L		
2-Nitropropane as only "F"	solvent	☐ Nonwastewaters: I	NCIN		☐ Wastewaters: (WETOX or CHOXD) fb CARBN; or INCIN			
2-Ethoxyethanol as only "F"	solvent	☐ Nonwastewaters: I	NCIN		□ w	stewaters: BIODG or	INCIN	
,		Other	Wast	tes				
Waste Code/Name	Subgroup			reatability Group		Treatment Sta		
			Τ	The state of the s		1 readment Sta	ndard	
	-		+					
			+					
			1					
	·		1					
			\dagger					
	 '					I	i	



NORTH EAST CHEMICAL CORPORATION GENERATOR'S NOTIFICATION of LAND DISPOSAL RESTRICTION

Note: A separate form is required for each waste shipped.

Generator: US EPA Region II - Industry CT Site EPA Id #: NYPOO. 793141									
Manifest #: <u>NY66585363</u>		ne: □ 11a. □ 11b. ☑ 11c. □ 11d.							
EPA Waste Codes:		NEC #:NEC #:							
This waste is restricted from land disposal	This waste is restricted from land disposal under 40 CFR 268 or RCRA Section 3004(d) as specified below:								
 ☑ This shipment contains characteristic ("D") wastes, as identified below. ☐ This shipment contains RCRA Section 3004(d) "California List" wastes, as identified below. ☐ This shipment contains F001-F005 spent solvent wastes, as identified below. ☐ This shipment contains 40 CFR 268 Appendix IV or V lab packs (sign lab pack certification). ☐ This shipment contains additional wastes, as identified below (use blank spaces on reverse side). 									
CHARACTERISTIC WASTES - Check all that apply Specified Technology Treatment Standard from 40 CFR 268.42 Waste Code & Subgroup Nonwastewater Wastewater									
D001 Ignitable, TOC > 10%	☐ CMBST or RORG								
II D001 Ignitable, TOC < 10%	☐ DEACT & UTS Standards*	N/A DEACT & UTS Standards*							
U D004 0 1 11	or RORG or CMBST	or RORG or COMBST							
D001 Oxidizers	☐ DEACT & UTS Standards* or RORG or CMBST	☐ DEACT & UTS Standards* or RORG or CMBST							
D002 Corrosive, Acids, pH < 2.0	☐ DEACT & UTS Standards*	☐ DEACT & UTS Standards*							
D002 Corrosive, Bases, pH > 12.5	☐ DEACT & UTS Standards* atment Standards (UTS) appendix and circle	☐ DEACT & UTS Standards*							
Check each constituent present abo	ve prohibition level: (Treatment standards for	rom 40 CFR 268.40)							
D005 Barium	□ D021 Chlorobenzene •	☐ D033 Hexachlorobutadiene *							
□ D006 Cadmium	D022 Chloroform *	☐ D034 Hexachloroethane *							
* D007 Chromium	□ D023 o-Cresol ◆	□ D035 Methyl ethyl ketone *							
□ D008 Lead (except batteries)	□ D024 m-Cresol *	□ D036 Nitrobenzene ◆							
D009 Mercury (<260 mg/kg)	□ D025 p-Cresol ◆	□ D038 Pyridine *							
□ D010 Selenium	☐ D026 Total Cresols *	☐ D039 Tetrachloroethylene ◆							
□ D011 Silver	D027 p-Dichlorobenzene *	□ D040 Trichloroethylene ◆							
D018 Benzene •	D028 1,2-Dichloroethane *	□ D043 Vinyi chloride *							
□ D019 Carbon Tetrachloride *	□ D029 1,1-Dichloroethylene *								
 □ D008 Lead acid batteries; treatme □ D009 Mercury > 260 mg/kg, con □ D009 Mercury > 260 mg/kg, inor 	taining organics; treatment standard is IMER ganic; treatment standard is RMERC								
☐ Aqueous, with HOCs > 1000 mg. ☐ Nickel > or = 134 mg/L	CALIFORNIA LIST - RCRA Section 3004(d) and 40 CFR 268.32 iquid hazardous wastes meeting the following descriptions: □ Aqueous, with HOCs > 1000 mg/L □ PCR > or = 50 npm								
vaste, and the information supplied is true an	ally familiar with this waste through testing a d complete to the best of my knowledge.								
igned: * My 15 Def		Date:							
ame: Y GREGORY B, DEANGE	Title: O	SC							

F001 - F005 Spent Solvent Wastes Check all applicable Treatment Standards

Constituent	Nonwastewater (mg\kg)	Wastewater (mg/L)		Constituent		Nonwastewater (mg/kg)	Wastewater (mg/L)	
Acetone	□ 160	□ 0.29		Isobutanol		☐ 170	□ 5.6	
Benzene	□ 10	□ 0.14		Methanol		N/A (see below)	□ 5.6	
n-Butanol	□ 2.6	□ 5.6	Methylene chloride		-	□ 30	□ 0.089	
Carbon disulfide	N/A (see below)	□ 3.8		Methyl ethyl ket	one	□ 36	□ 0.28	
Carbon Tetrachloride	□ 6.0	□ 0.057		Methyl isobutyl ketone 🏻 33		□ 0.14		
Chlorobenzene	□ 6.0	□ 0.057	Nitrobenzene 🔲 14		Nitrobenzene		□ 0.068	
o-Cresol	□ 5.6	□ 0.11		Pyridine		□ 16	□ 0.014	
m-Cresol	□ 5.6	□ 0.77	1	etrachloroethyle	ne	□ 6.0	□ 0.056	
p-Cresol	□ 5.6	□ 0.77	7	oluene		□ 10	□ 0.080	
Cresols (mixed)/ Cresylic Acid	□ 11.2	□ 0.88	1	,1,1-Trichloroet	hane	□ 6.0	□ 0.054	
Cyclohexanone	N/A (see below)	□ 0.36	1 1	,1,2-Trichloroeti	hane	□ 30	□ 0.054	
o-Dichloro-benzene	□ 6.0	□ 0.088	1	,1,2-Trichloro- ,2,2-trifluoro- thane		□ 30	□ 0.057	
Ethyl acetate	□ 33	□ 0.34	Trichloroethylene Trichloromono- fluoromethene			□ 6.0	□ 0.054	
Ethyl benzene	□ 10	□ 0.057			□ 30		□ 0.020	
Ethyl ether	□ 160	□ 0.12	m	ixed Xylenes		□ 30	□ 0.32	
F003 and/or F005 with one	or more of the follo		,		ents:			
Carbon disulfide		□ Nonwastewaters: 4.8 mg/L TCLP		_ w	r.			
Cyclohexanone		☐ Nonwastewaters: 0.75 mg/L TCLP		☐ Wastewaters: 0.36 mg/L				
Methanol		☐ Nonwastewaters: 0.75 mg/L TCLP			☐ Wastewaters: 5.6 mg/L			
2-Nitropropane as only "F"	solvent	☐ Nonwastewaters: INCIN			☐ Wastewaters: (WETOX or CHOXD) fb CARBN; or INCIN			
2-Ethoxyethanol as only "F	* solvent	☐ Nonwastewaters:	INCIN		□ w	astewaters: BIODG (or INCIN	
		Other	Wastes					
Waste Code/Name	Subgroup		Treat	ability Group		Treatment Si	randard	
						T		
				*				
							· · ·	
			1			-		
	,							

In case of emergency or spill immediately call the National Response Center (800) 424-8802 and the N.Y. Dept. of Environmental Conservation (518) 457-7362.

DEPARTMENT OF ENVIRONMENTAL CONSERVATION

DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

Please print or type. Do not Staple.

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires, 9-30-94

1	UNIFORM HAZARDOUS WASTE MANIFEST	B Y P 0 0	SUS EPA No.	Do	inifest cument No.	2. Pa		ation in ti required t	he shaded are by Federal Lav
3	3. Generator's Name and Mailing Address	1 2 2 2 0 0	1 4 2 2 2	* * * N	<u>اس السلط</u>	A St	ate Manifest De	oumant i	ua.
	U.S.EPA Region II. 2390	Voodbridge	Ave.(es-	-211)		<i>7</i> 1. U.	NY B	651	
	Bldg 200 Bleen N. 1 000	Tr Attent St	e. Greg I	eingelia		B. Ge	enerator's ID	tustry	F CR. 511
- 4	Generator's Phone (908 906-6879					171 E	Industry O	Dog	Dark, M 11
5	5. Transporter 1 (Company Name)		6. US EPA I	•		C. St	ate Transporter	's ID	
· -	Clean Venture Loc.		N 3 0 0		7 1 9 3		ansporter's Pho		M 355-3
′	. Transporter 2 (Company Name)		8. US EPA I	D Number			ate Transporter		-
9	. Designated Facility Name and Site Addres		10. US EPA			*****	ansporter's Pho		1
			IU. US EPA	1D Number		G. 51	ate Facility's IC		· Lare a se a
	North East Chemical 2001 Manros Drims					H Fa	cility's Phone	*	
	Cleveland, OH 46113		0 2 2 4	AUVA	1 4 7 1	4	216 ⁾ 961	ACTO	
1		*		A. A	12. Conta	iners	13.	14.	
	US DOT Description (Including Proper Shi	pping Name, Haz	ard Class and I	D Number)	No.	Туре	Total Quantity	Unit Wt/Vol	l. Waste No.
a.	PO. Weste Oxidizing Subs	tabons So	Madana.						EPA COL
	(Sodiu m Mitroto, Nickel	itrate).J	.1.001479	PGIII		DN	17		STATE
b.	- (1001)				1117	**	X X X X 0 6	2 #	W/A
		4.7	,	ø.			• •	1 1	EPA
						- ; - 1			STATE
c.		•				┷┵┿┞	-1-1-1-	╀┈┈┞	EPA
			•				r _{sr} . 1		engly service and the white springs driving was
					1 : 1				STATE
· d.								,	EPA
		*	•			.	•	-	AT 1 TP
		. '							STATE
a	Additional Descriptions for Materials listed PAGE (2002) S. I. OSS discress Solids					K. Ha	ndling Codes fo	or Wastes	Listed Above
b					**************************************	b		a	
15.	. Special Handling Instructions and Addition	nal Information	CERTIFICA	THE COP INT	incicat i		rnsco		
	Approval 8: A. 25142	ERG #1					let only.	-	
•		-540-8730					TOOZL N		•
	EPA 24 hour hotline: 908-		·				4		
~16.	DECAL I TO TOW	by declare that the	santanta of this o		and the second second				Vina nama and a
~16.	GÉNERATOR'S CERTIFICATION: I here classified, packed, marked and labeled, and are	by declare that the on all respects in pro	contents of this coper condition for	onsignment are fu transport by hig	ully and accura hway accordin	tely des g to app	cribed above by policable internation	nal and na	tional governme
16.	GENERATOR'S CERTIFICATION: I here classified, packed, marked and labeled, and are i regulations and state laws and regulations. If I am a large quantity generator. I certify that I ha	ve program in place	oper condition for to reduce the volu	r transport by hig	hway accordin	g to app	olicable internation	nal and na	tional governme
16 .	GENERATOR'S CERTIFICATION: I here classified, packed, marked and labeled, and are i regulations and state laws and regulations. If I am a large quantity generator, I certify that I ha practicable and that I have selected the practicable health and the environment; OR If I am a small generator.	ve program in place	to reduce the volu	r transport by hig ime and toxicity o	hway according	g to app	e degree I have de	nal and na	o be economical
	GENERATOR'S CERTIFICATION: I here classified, packed, marked and labeled, and are i regulations and state laws and regulations. If I am a large quantity generator, I certify that I ha practicable and that I have selected the practicable health and the environment; OR if I am a small gento me and that I can afford.	ve program in place	to reduce the volu i, storage, or dispo a good faith effort	r transport by hig ime and toxicity o	hway according	g to app	e degree I have de	nal and na etermined t t and futur nent metho	tional governme o be economical e threat to huma od that is availab
Print	GENERATOR'S CERTIFICATION: I here classified, packed, marked and labeled, and are i regulations and state laws and regulations. If I am a large quantity generator, I certify that I ha practicable and that I have selected the practicable health and the environment; OR if I am a small gen to me and that I can afford.	ve program in place	to reduce the volu	r transport by hig ime and toxicity o	hway according	g to app	e degree I have de	nal and na	tional governme o be economical e threat to huma od that is availab
Print	GENERATOR'S CERTIFICATION: I here classified, packed, marked and labeled, and are i regulations and state laws and regulations. If I am a large quantity generator, I certify that I ha practicable and that I have selected the practicab health and the environment; OR if I am a small gen to me and that I can afford. Ited/Typed Name	we program in place le method treatment lerator, i have made	to reduce the volu i, storage, or dispo a good faith effort	r transport by hig ime and toxicity o	hway according	g to app	e degree I have de	nal and na etermined t t and futur nent metho	tional governme o be economical e threat to huma od that is availab
Print	GENERATOR'S CERTIFICATION: I here classified, packed, marked and labeled, and are i regulations and state laws and regulations. If I am a large quantity generator, I certify that I ha practicable and that I have selected the practicab health and the environment; OR if I am a small gen to me and that I can afford. Ited/Typed Name Transporter 1 (Acknowledgement of Receip	we program in place le method treatment lerator, i have made	to reduce the volut, storage, or dispose a good faith effort	r transport by hig ime and toxicity o	hway according	g to app	e degree I have de	etermined t t and futur nent metho	o be economical e threat to hum od that is availab o. Day Ye
Print	GENERATOR'S CERTIFICATION: I here classified, packed, marked and labeled, and are i regulations and state laws and regulations. If I am a large quantity generator, I certify that I ha practicable and that I have selected the practicab health and the environment; OR if I am a small gen to me and that I can afford. Ited/Typed Name	we program in place le method treatment lerator, i have made	to reduce the volu i, storage, or dispo a good faith effort	r transport by hig ime and toxicity o	hway according	g to app	e degree I have de	etermined t t and futur nent metho	tional governme o be economical e threat to huma of that is availab o. Day Ye
Print 17. Prin	GENERATOR'S CERTIFICATION: I here classified, packed, marked and labeled, and are i regulations and state laws and regulations. If I am a large quantity generator, I certify that I ha practicable and that I have selected the practicab health and the environment; OR if I am a small gen to me and that I can afford. Ited/Typed Name Transporter 1 (Acknowledgement of Receip	ve program in place le method treatment lerator, I have made	to reduce the volut, storage, or dispose a good faith effort	r transport by hig ime and toxicity o	hway according	g to app	e degree I have de	etermined t t and futur nent metho	o be economical e threat to hum od that is availab o. Day Ye
Print 17. Prin	GENERATOR'S CERTIFICATION: I here classified, packed, marked and labeled, and are regulations and state laws and regulations. If I am a large quantity generator, I certify that I ha practicable and that I have selected the practicab health and the environment; OR if I am a small gen to me and that I can afford. Ited/Typed Name Transporter 1 (Acknowledgement of Receipnted/Typed Name	ve program in place le method treatment lerator, I have made	to reduce the volut, storage, or dispose a good faith effort	r transport by hig ime and toxicity o	hway according	g to app	e degree I have de	etermined t t and futur nent metho	o be economical to threat to humand that is available. Day Yeo Day Yeo Day Yeo
Print 17. Prin 18.	GENERATOR'S CERTIFICATION: I here classified, packed, marked and labeled, and are i regulations and state laws and regulations. If I am a large quantity generator, I certify that I ha practicable and that I have selected the practicab health and the environment; OR If I am a small gen to me and that I can afford. Ited/Typed Name Transporter 1 (Acknowledgement of Receip need/Typed Name Transporter 2 (Acknowledgement or Receip need/Typed Name	ve program in place le method treatment lerator, I have made	to reduce the volue, storage, or disposa good faith effort Signature Signature	r transport by hig ime and toxicity o	hway according	g to app	e degree I have de	etermined to the transfer method in the trans	o be economical to threat to humand that is available. Day Yeo Day Yeo Day Yeo
Print 17. Prin 18.	GENERATOR'S CERTIFICATION: I here classified, packed, marked and labeled, and are regulations and state laws and regulations. If I am a large quantity generator, I certify that I ha practicable and that I have selected the practicable health and the environment; OR if I am a small gen to me and that I can afford. Ited/Typed Name Transporter 1 (Acknowledgement of Receip nted/Typed Name	ve program in place le method treatment lerator, I have made	to reduce the volue, storage, or disposa good faith effort Signature Signature	r transport by hig ime and toxicity o	hway according	g to app	e degree I have de	etermined to the transfer method in the trans	o be economical to threat to humand that is available. Day Yeo Day Yeo Day Yeo
Print 17. Prin 18.	GENERATOR'S CERTIFICATION: I here classified, packed, marked and labeled, and are i regulations and state laws and regulations. If I am a large quantity generator, I certify that I ha practicable and that I have selected the practicab health and the environment; OR If I am a small gen to me and that I can afford. Ited/Typed Name Transporter 1 (Acknowledgement of Receip need/Typed Name Transporter 2 (Acknowledgement or Receip need/Typed Name	ve program in place le method treatment lerator, I have made	to reduce the volue, storage, or disposa good faith effort Signature Signature	r transport by hig ime and toxicity o	hway according	g to app	e degree I have de	etermined to the transfer method in the trans	o be economical to threat to humand that is available. Day Yeo Day Yeo Day Yeo
Print 17. Prin 18. Prin	GENERATOR'S CERTIFICATION: I here classified, packed, marked and labeled, and are i regulations and state laws and regulations. If I am a large quantity generator, I certify that I ha practicable and that I have selected the practicab health and the environment; OR If I am a small gen to me and that I can afford. Ited/Typed Name Transporter 1 (Acknowledgement of Receip inted/Typed Name Transporter 2 (Acknowledgement or Receip inted/Typed Name Discrepancy Indication Space	ve program in place le method treatment lerator, I have made : t of Materials)	to reduce the volue, storage, or disposa good faith effort Signature Signature	ime and toxicity of osal currently avait to minimize my v	f waste generaliable to me waste and sele	g to app	e degree I have de Imizes the presen st waste manager	etermined to the tand futurent method	o be economical to threat to humand that is available. Day Yeo Day Yeo Day Yeo
Print 17. Prin 18. Prin 19.	GENERATOR'S CERTIFICATION: I here classified, packed, marked and labeled, and are i regulations and state laws and regulations. If I am a large quantity generator, I certify that I ha practicable and that I have selected the practicab health and the environment; OR if I am a small gen to me and that I can afford. Ited/Typed Name Transporter 1 (Acknowledgement of Receip inted/Typed Name Transporter 2 (Acknowledgement or Receip inted/Typed Name Discrepancy Indication Space	ve program in place le method treatment lerator, I have made : t of Materials)	to reduce the volut, storage, or disponsa good faith effort Signature Signature Signature	ime and toxicity of osal currently avait to minimize my v	f waste generaliable to me waste and sele	g to app	e degree I have de Imizes the presen st waste manager	etermined to the and futurent method M	o be economical to threat to humand that is available. Day Yeo Day Yeo Day Yeo Day Yeo Day Yeo
Print 17. Prin 18. Prin	GENERATOR'S CERTIFICATION: I here classified, packed, marked and labeled, and are i regulations and state laws and regulations. If I am a large quantity generator, I certify that I ha practicable and that I have selected the practicab health and the environment; OR If I am a small gen to me and that I can afford. Ited/Typed Name Transporter 1 (Acknowledgement of Receip inted/Typed Name Transporter 2 (Acknowledgement or Receip inted/Typed Name Discrepancy Indication Space	ve program in place le method treatment lerator, I have made : t of Materials)	to reduce the volue, storage, or disposa good faith effort Signature Signature Signature	ime and toxicity of osal currently avait to minimize my v	f waste generaliable to me waste and sele	g to app	e degree I have de Imizes the presen st waste manager	etermined to the tand futurent method	o be economical to threat to humand that is available. Day Yeo Day Yeo Day Yeo Day Yeo Day Yeo

EPA ID# OHD980681571 tel: (216) 961-8618 fax: (216) 961-5528 Generator <u>USEPA Region II - Industry Court Site</u> Discrepancy for Manifest No.: 85372 TO: RE: Date Shipped: 8/2/96 Our facility received a shipment of waste from your company. Upon reviewing the manifest for that shipment, we noted the following: Manifest page(s) that should have been sent to TSD facility for completion were removed. Photocopies will be/have been mailed to: Generator; Generator State. Land Disposal Restriction form needed for: NEC# _____ Line 11a Waste Codes: NEC# _____ ____ Line 11b Waste Codes: NEC# Waste Codes: Line 11c Line 11d NEC# Waste Codes: Please provide TSD Facility with completed Land Disposal Restriction Form. Please complete and return the Land Disposal Restriction Form attached to this request. Manifest had incomplete/incorrectly completed Land Disposal Restriction form for: Line 11a NEC# 29513 Waste Codes: Doo / NEC# Waste Codes: Line 11b NEC# Line 11c Waste Codes: NEC# Line 11d Waste Codes: Please provide TSD Facility with completed/corrected Land Disposal Restriction Form. Waste received did not correspond to profile approved for: NEC# _____ Line 11a Waste Codes: NEC# Line 11b Waste Codes: NEC# Waste Codes: Line 11c Line 11d NEC# Waste Codes: Please provide TSD Facility with new profile for the waste stream that was shipped. If the waste is hazardous, a completed Land Disposal Restriction Form for the new profile should also be sent. Other: a corrected copy file fond Disposal Meduction form is welosed for your words. Please sign, date and fax/mail this form and any requested documents to Melissa Barr, Waste Tracking Coordinator, OMNI/North East Chemical Corporation, 3301 Monroe Ave., Cleveland, OH 44113; fax # (216) 961-5528. Signed: Date:

OMNI/ North East Chemical Corporation 3301 Monroe Avenue Cleveland, OH 44113



NORTH EAST CHEMICAL CORPORATION GENERATOR'S NOTIFICATION of LAND DISPOSAL RESTRICTION

Note: A separate form is required for each waste shipped.

Generator: US EPA Region II -	NY PO00793141							
Manifest #: <u>NY8658537</u>		ne: 🕅 11a. 🗆 11b. 🗆 11c. 🗆 11d.						
EPA Waste Codes:		NEC #:						
This waste is restricted from land disposal under 40 CFR 268 or RCRA Section 3004(d) as specified below:								
 ☑ This shipment contains characteristic ("D") wastes, as identified below. ☐ This shipment contains RCRA Section 3004(d) "California List" wastes, as identified below. ☐ This shipment contains F001-F005 spent solvent wastes, as identified below. ☐ This shipment contains 40 CFR 268 Appendix IV or V lab packs (sign lab pack certification). ☐ This shipment contains additional wastes, as identified below (use blank spaces on reverse side). 								
CHARACTERISTIC WASTES - Check all that apply								
Waste Code & Subgroup	Specified Technology Treatment Standa Nonwastewater	rd from 40 CFR 268.42 Wastewater						
∠D001 Ignitable, TOC > 10%	M CMBST or RORG	N/A						
D001 Ignitable, TOC < 10%	☐ DEACT & UTS Standards* or RORG or CMBST	☐ DEACT & UTS Standards* or RORG or COMBST						
D001 Oxidizers	☐ DEACT & UTS Standards* or RORG or CMBST	☐ DEACT & UTS Standards* or RORG or CMBST						
D002 Corrosive, Acids, pH < 2.0	☐ DEACT & UTS Standards*	☐ DEACT & UTS Standards*						
D002 Corrosive, Bases, pH > 12.5	☐ DEACT & UTS Standards*	DEACT & HTS Standards						
Check each constituent present about	eatment Standards (UTS) appendix and circle ewater U Wastewater Eve prohibition level: (Treatment standards f							
D004 Arsenic	□ D021 Chlorobenzene *	☐ D033 Hexachlorobutadiene ◆						
D005 Barium	□ D022 Chloroform *	☐ D034 Hexachloroethane *						
D006 Cadmium	□ D023 o-Cresol *	☐ D035 Methyl ethyl ketone *						
D007 Chromium	□ D024 m-Cresol *	☐ D036 Nitrobenzene *						
D008 Lead (except batteries)	□ D025 p-Cresol •	☐ D038 Pyridine *						
☐ D009 Mercury (<260 mg/kg)	□ D026 Total Cresols •	☐ D039 Tetrachloroethylene •						
D010 Selenium	☐ D027 p-Dichlorobenzene ◆	☐ D040 Trichloroethylene ◆						
D011 Silver	☐ D028 1,2-Dichloroethane ◆	□ D043 Vinyl chloride *						
□ D018 Benzene •	☐ D029 1,1-Dichloroethylene ◆							
□ D019 Carbon Tetrachloride *	☐ D032 Hexachlorobenzene ◆	•						
□ D008 Lead acid batteries; treatment standard is RLEAD □ D009 Mercury > 260 mg/kg, containing organics; treatment standard is IMERC or RMERC □ D009 Mercury > 260 mg/kg, inorganic; treatment standard is RMERC CALIFORNIA LIST - RCRA Section 2004/d) and 40 CFR 200 ce								
iquid hazardous wastes meeting the followin Aqueous, with HOCs > 1000 mg Nickel > or = 134 mg/L	/L ☐ PCB > or = 50 ppm ☐ Thallium > or = 130 mg/L							
certify under penalty of law that I am person raste, and the information supplied is true an igned.	ally familiar with this waste through testing and complete to the best of my knowledge.							
igned.		Date: = 8/2/96						
ame: Y GREGORY B. DEAN	SG CIS Title: *							

F001 - F005 Spent Solvent Wastes Check all applicable Treatment Standards

Constituent	Nonwastewater (mg\kg)	Wastewater (mg/L)		Constituent		Nonwastewater (mg/kg)	Wastewater (mg/L)
Acetone	□ 160	□ 0.29		Isobutanol		□ 170	□ 5.6
Benzene	□ 10	□ 0.14		Methanol		N/A (see below)	□ 5.6
n-Butanol	□ 2.6	□ 5.6		Methylene chloride		□ 30	€80.0 □
Carbon disulfide	N/A (see below)	□ 3.8]	Methyl ethyl keto	one	□ 36	□ 0.28
Carbon Tetrachloride	□ 6.0	□ 0.057		Methyl isobutyl k	ketone	□ 33	□ 0.14
Chlorobenzene	□ 6.0	□ 0.057		Nitrobenzene		□ 14	□ 0.068
o-Cresol	□ 5.6	□ 0.11		Pyridine		□ 16	□ 0.014
m-Cresol	□ 5.6	□ 0.77		Tetrachloroethyle	ene	□ 6.0	0.056
p-Cresol	□ 5.6	□ 0.77		Toluene		□ 10	□ 0.080
Cresols (mixed)/ Cresylic Acid	□ 11.2	0.88		1,1,1-Trichloroeth	nane	□ 6.0	□ 0.054
Cyclohexanone	N/A (see below)	□ 0.36	1 1	1,1,2-Trichloroeth	nane	□ 30	□ 0.054
o-Dichloro-benzene	□ 6.0	□ 0.088		1,1,2-Trichloro- 1,2,2-trifluoro- ethane		□ 30	□ 0.057
Ethyl acetate	□ 33	□ 0.34	1 1	Trichloroethylene		□ 6.0	□ 0.054
Ethyl benzene	□ 10	□ 0.057		Trichloromono- fluoromethane		□ 30	□ 0.020
Ethyl ether	□ 160	□ 0.12	1 /	mixed Xylenes		□ 30	□ 0.32
F003 and/or F005 with one	or more of the follow	ving spent solvents as	s the (only F001-5 constitue	ents:		
Carbon disulfide		☐ Nonwastewaters:	4.8 m	ng/L TCLP	o w	/astewaters: 3.8 mg/L	
Cyclohexanone		☐ Nonwastewaters: (/astewaters: 0.36 mg/l	·····
Methanol		☐ Nonwastewaters: (astewaters: 5.6 mg/L	
			<u> </u>			Account	
2-Nitropropane as only "F" a		☐ Nonwastewaters: I	INCIN		□ W _€	astewaters: (WETOX (DXD) fb CARBN; or IN	or ICIN
2-Ethoxyethanol as only "F"	'solvent	☐ Nonwastewaters: II	INCIN		□ Wr	astewaters: BIODG or	INCIN
		Other	r Wast	ites			
Waste Code/Name	Subgroup			Treatability Group		T-setment Sta	
			T	egraphick cross		Treatment Star	ndard
			+				
			+				
			+				
	-		+				
			+				
	بحديد المحب						

In case of emergency or spill immediately call the National Response Center (800) 424-8802 and the N.Y. Dept. of Environmental Conservation 15187 457-7362.

STATE OF NEW YORK DEPARTMENT OF ENVIRONMENTAL CONSERVATION DIVISION OF HAZARDOUS SUBSTANCES REGULATION

HAZARDOUS WASTE MANIFEST

Please print or type. Do not Staple.

P.O. Box 12820, Albany, New York 12212

Form Approved. OMB No. 2050-0039. Expires 30-94

	WASTE MANIFEST		4 3 4	est nent No.	2. Pag of		tion in the shade equired by Feder		
	3. Generator's Name and Malling Address 3. Generator's Phone ()	A. State Manifest Document 10 NY B							
	5. Transporter 1 (Company Name)	193	C. State Transporter's ID D. Transporter's Phone (335)						
	7. Transporter 2 (Company Name)	8. US EPA ID Numi	ber	باللا	#*************************************	le Transporter's	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		
	0.00				****	naporter's Phon	e(<)-	* * *	
	9. Designated Facility Name and Site Address	, 10. US EPA ID Nun	nber		*	te Facility's ID			
	1901 Season Dries			litty's Phone		. * * *			
	Cleveland, Gil 46113	99999		571		210 Vil-	4618		
	11. US DOT Description (Including Proper Shipping Name, Haza	ard Class and ID Num		I2. Conta	Type	13. Total Quantity	14. Unit Wt/Vol Wast	e No.	
G	a No. Lante Criticing Substances, Se	M. 1.0.6.			-	, it	EP/00)) (******	
N E R	(Sodia)a Mitrate, Mickel Mitrate), 5	.1,::::14/V _* ;:::1	II		D E	ั หัชื่ฬ-ผ_ว	STATE		
A T	b.			31			EPA		
O R							STATE		
	c.						CDA		
•							EPA ∦		
							STATE	4	
	d.						EPA		
				1		1 + 1 1 .	STATE	****	
-	J. Additional Descriptions for Materials listed Above				K. Har	dling Codes fo	r Wastes Listed .	Above	
	a S.I Galdane Solid		**** •		a ***	· [2]	č		
					1.80.1.00				
ļ	Day to the state of the state o		(· +	1 * 1	Ъ	* 1 4		اعلال	
	15. Special Handling Instructions and Additional Information		o dia				* 4		
1	Approved 4: A					let caly.			
			,		*		ver e	E. S	
	 GENERATOR'S CERTIFICATION: I hereby declare that the classified, packed, marked and labeled, and are in all respects in pr 	contents of this consignmoper condition for transpo	ent are fully ort by highwa	and accur	ately desc	ribed above by pricable internation	oper shipping name al and national gov	and are	
	regulations and state laws and regulations. If I am a large quantity generator, I certify that I have program in place	to reduce the volume and	toxicity of w	aste cenera	ated to the	degree I have de	termined to be econ	omicativ	
1	practicable and that I have selected the practicable method treatment health and the environment; OR if I am a small generator, I have made	, storage, or disposal curr	ently availab	ole to me w	hich mini	mizes the present	and future threat to	o human	
t	to me and that I can afford. Printed/Typed Name	Signature					Mo. Day	Year	
			*				1 1 1 1		
	17. Transporter 1 (Acknowledgement of Receipt of Materials)								
	Printed/Typed Name	Signature					Mo. Day	/ Year	
ţ	18. Transporter 2 (Acknowledgement or Receipt of Materials)	1		1				-1-1-	
ŀŢ	Printed/Typed Name	Signature			••		Mo. Day	/ Year	
4	19 Discrepancy Indication Second				· ·		1-1-1-1	111	
	19. Discrepancy Indication Space							,	
+	20. Facility Owner or Operator: Certification of receipt of hazar	dous materiale covere	d by this m	anifeet o	vcent se	noted in Item	19		
+		T	u by tills if	iainiesi e	vooht ge	noted in item	·		
	Printed/Typed Name	Signature				-	Mo. Day	Year	

EPA Form 8700-22 (Rev. 9-88) Previous editions are obsolete.

CERTIFICATE OF RECYCLING

Issued to:

US EPA Region III- Industry Court Site

September 27, 1996

171 East Industry Court Deer Park, NY 11729

Manifest Number:

nyb658536 3

Work Order: 40048

Quantity:

1950 gallons

Date Rec'd: 08/02/96

This certifies that the wastes described above were received for processing at OMNI-North East Chemical Corporation and will be recycled in accordance with all applicable requirements of 40 CFR Part 268 and RCRA section 3004(d). OMNI-North East Chemical further certifies that it has the necessary permits and capacities for the proper management of this waste.

I certify that I am familiar with the handling and recycling methods used, and that the information presented herein is true and accurate to the best of my knowledge.

Signed: Mulism Barr

Date: September 27, 1996

Name: Melissa Barr

Title: Waste Tracking Coordinator

CERTIFICATE OF RECYCLING

Issued to

US EPA Region III - Industry Court Site

August 19, 1996

171 East Industry Court Deer Park, NY 11729

Manifest Number

nyb658537 2

Work Order 40049

Quantity:

800 Pounds

Date Rec'd: 08/02/96

This certifies that the wastes described above were received for processing at OMNI-North East Chemical Corporation and will be recycled in accordance with all applicable requirements of 40 CFR Part 268 and RCRA section 3004(d). OMNI-North East Chemical further certifies that it has the necessary permits and capacities for the proper management of this waste.

I certify that I am familiar with the handling and recycling methods used, and that the information presented herein is true and accurate to the best of my knowledge.

Signed: Melissa Borr

Date: August 19, 1996

Name: Melissa Barr

Title: Waste Tracking Coordinator